presser cylinder co-operating with said first

named cylinder. 6. In a machine as described a cylinder having upon its surface, a member comprisg ing a plurality of spaced resilient spotting elements, the surface of each element extending upon a curve concentric with the surface of said cylinder, a metallic plate having a plurality of openings therein through which 10 said elements respectively project, and a resilient backing positioned between said metallic plate and the surface of said cylinder to which said elements respectively are connected, means carried by said cylinder en-15 gageable with said metallic plate, whereby said member is secured in position upon said cylinder, a plurality of metallic distributing rollers, one of which is in engagement with the elements upon said member, a trough

20 by which a cement is flowed into engaging relation with two of said rollers, a tank positioned below said rollers, and a presser cylinder co-operating with said first named cylinder.

In witness whereof I have hereunto affixed my signature this 22nd day of June 1925.

CHARLES E. McMANUS.

30

35

40

45

50

55

60